

### **In the Specification**

On page 2, lines 6-17, make the changes as shown in the following substitute paragraph.

### **Background of the Invention**

Electrical appliances such as security lights combining light bulbs and motion detectors have long been available and intended for mounting to a ceiling or wall, typically at an open-faced electrical ~~junction~~connection box. The location of the appliance is often restricted by the location of an existing ~~junction~~connection box. The installation of a new ~~junction~~connection box requires additional time, expense and often a specialized skill beyond that of many people. Also, once placed, the fixture is semipermanent requiring an extensive amount of time, effort and skill to move the appliance to a new location which, again, would particularly be semi-permanent.

On page 2, line 26, through page 3, line 23, make the changes as shown in the following substitute paragraphs.

### **Summary of the Invention**

The principal and secondary objects of this invention are to provide greater portability and ease of installation to typical wall-mountable electrical appliances such as motion detector light assemblies by plugging such appliance directly into a standard household electrical connecting receptacle, namely, a lightbulb socket or an electrical outlet, in lieu of attaching and wiring it to a wall or ceiling mounted light fixture connection box. It is a further object of the invention to provide adaptability between electrical connectors and wire terminators of various types provided by existing wall-mountable electrical appliances. It is a further object of the invention to provide for in-situ adjustable orientation of the appliance.

These and other objects are achieved by an adapter having a first end shaped and sized to form a typical ~~junction~~ connection box fitting for mounting ~~to most typical household wall-mountable electrical appliance bases~~ a light fixture. The other end of the adapter is formed in the shape of a standard electrical connecting insert such as the base of a lightbulb or the prongs of an electrical plug to mount to a common electrical ~~socket such as~~ outlet or to an Edison-type screw-in light bulb socket. Electrical connection between the adapter and appliance is more rapidly accomplished by use of a universal electrical connector associated with the adapter which provides a number of standard electrical connection terminator types. Angular orientation of the appliance is accomplished in-situ and the appliance is secured to the adapter using a clip structure. A method for obtaining proper upright orientation for screw-type Edison sockets using the inventive adapter is also provided.

On page 4, lines 5-7, make the changes as shown in the following substitute paragraph.

**Figure 3** is a diagrammatic perspective view of an alternate ~~household electrical socket engagement~~ standard electrical connecting insert for the adapter in the form of prongs similar to those of an electrical plug according to the invention;

On page 4, line 17, through page 5, line 12, make the changes as shown in the following substitute paragraph.

#### **Description of the Preferred Embodiment of the Invention**

Referring now to the drawing, there is shown in Figure 1, a typical wall-mountable electrical appliance **1** in the form of a motion detector light assembly having dual movable light

fixtures 2 for carrying light bulbs 3 and a movable motion detector unit 4 mounted to a base 5. The base is designed to resemble the interface of a standard light fixture connection box such as those installed in a ceiling or wall. It includes having a lower peripheral flange 6 and electrical connection wires 7. An adapter 10 is provided having a first end 11 formed to mimic a standard household connecting insert resembling a lightbulb base for engagement into an ~~electrical socket engagement for a screw,~~ Edison-type light bulb socket. The opposite end 12 of the adapter is formed into an electrical ~~junction~~ connection box 13 shaped and sized ~~portion 13~~ to mimic the interface of a wall or ceiling light fixture connection box having a generally cylindrical housing 14 having with an open top 15. A flange 16 extends outwardly from an upper peripheral edge of the housing and has an outer diameter substantially commensurate with the outer diameter of the base flange 6. Hot, neutral and ground wiring connections are made through use of a universal electrical connector 20 having a plurality of electrical connection terminator types, including screw-types 21, push-in wire-type insertion capture ports 22, standardized jack-types 23, a variety of single-wire terminator-types such as looped end 24 and friction plug 25, 26 connectors and bare end wire-types 27 available for twist-cap type connection.

On page 6, lines 13-17, make the changes as shown in the following substitute paragraph.

Those skilled in the art will readily appreciate that the invention can be readily adapted to provide an adapter 45 having an engagement 46 in the shape of a standard electrical connection insert which connects to other common quick-release electrical sockets such as bayonet-type lamp sockets and a wall-outlet sockets as shown in Figure 3.

On page 12, lines 1-16, make the changes as shown in the following substitute paragraph.

**Abstract of the Disclosure**

An adapter for releasably mounting a wall-mountable household electrical appliance, such as a motion sensor security light fixture to a quick-release household electrical socket such as a screw-in type light bulb socket. The adapter has a first end shaped to form a typical ~~junction connection~~ box fitting for mounting ~~[[to]]~~ most typical wall-mountable ~~appliance bases~~ appliances ~~such as to a light fixture~~. The other end of the adapter is formed into an engagement for the socket. Electrical connection between the adapter and appliance is more rapidly accomplished by a universal electrical connector which provides a number of standard electrical connection terminator types. Angular orientation of the appliance is accomplished in-situ and the appliance is secured to the adapter using a clip structure. A method for obtaining proper upright orientation for screw-type Edison sockets using the inventive adapter is also provided.